

What is claimed is:

1. A buoyant wrench, comprising:
 - a first engagement end having a first engagement region;
 - a body positioned adjacent to said first engagement end, said body incorporating an indicator; and
 - a second engagement end having a second engagement region, said second engagement end positioned adjacent to said body and opposite said first engagement end.
2. The buoyant wrench according to claim 1 wherein said buoyant wrench has a specific gravity of less than 1.0.
3. The buoyant wrench according to claim 1 wherein said indicator includes a reflective material.
4. The buoyant wrench according to claim 1 wherein said indicator includes a colored material.
5. The buoyant wrench according to claim 1 wherein said indicator includes a luminescent material.

6. A buoyant wrench, comprising:

an engagement end having an engagement region; and

a body positioned adjacent to said first engagement end,
said body incorporating an indicator.

7. The buoyant wrench according to claim 6 wherein said
buoyant wrench has a specific gravity of less than 1.0.

8. The buoyant wrench according to claim 6 wherein said
indicator includes a reflective material.

9. The buoyant wrench according to claim 6 wherein said
indicator includes a colored material.

10. The buoyant wrench according to claim 6 wherein said
indicator includes a luminescent material.

11. A method for forming a buoyant wrench, said method
including the steps of:

positioning an engagement end having an engagement region
adjacent to a body; and

incorporating an indicator in said body.